CREW: 165 WORK ORDER TYPE: MODIFICATIONS			02-53663-5		ISSUE DATE 01/06/11	Pa	ge 1 Of 2		
Drawing No : Clearance Equip No/Cat: 2CCEC 1 Tag Request Project ID : 2CCE-FAN-1C1 Text ID Shutdown : U Unit Frequency Ref No : Last Reading		: : 3A		Date Completed:		Failure Code:			
		: YES		Completed By :		Signature :			
		: Accepted By : : NOT SCHEDULED : No Reading		Accepted By :		Signature :			
				** Delay Codes Legend ** W=Whse C=CrSp T=Tag TL=Tool P=Plan ** Record Time Daily ** Delay:					
Step	Job Scope		MN DY	Safety and Additional	l Information	Emp No	Date	Hours	Code/Hrs
1	INSTALL NEW POWER MONITORS FOR ID FAN "C" AND "D" DRIVES. COMPLETE AND TEST WIRING AND OPERATION		2 1	**************************************	**************************************				
	**************************************			A. ALWAYS WEAR THE R	EQUIRED PPE				
	A. FOUR NEW POWER MONITORS ARE STAGED			B. SIGN ON APPROPRIATE OUTAGE CLEARANCE, AND CHECK FOR					
	FOR THIS WORKORDER		ANY VOLTAGE PRESENCE.						
	B. JON CHRISTENSEN IS PROVIDING WIRING DIAGRAMS AND SCHEMATICS			C. WATCH FOR BACKFEE	O POTENTIAL	***************************************	portion data and a second	4004 8044 4044 4040 4040 9074 777 7007 404	
	C. THIS IS FOR CUBICALS 2, 3, 4, & 5 IN UNIT 2 2B2 SWITCHGEAR ************************************								
	1. INSTALL AND TEST POWER MONITORS IN CIRCUIT BREAKER CUBICALS FOR NEW								
	ID FAN DRIVES FOR "C" AND "D" FANS						-		

									,,,,,
						*	* IMPORTANT N	NOTICE **	

Job Feedback/Historical Notes:



YOU ARE RESPONSIBLE FOR YOUR OWN SAFETY AND MUST ENSURE THAT THE REQUIRED PPE IS WORN FOR EVERY JOB YOU ARE DOING. IF YOU HAVE ANY QUESTIONS CONCERNING THE WORK RULES, SAFETY CODES, OR REQUIRED PPE, PLEASE CONTACT YOUR SUPERVISOR.

CREW: 165 WORK ORDER TYPE: MODIFICATIONS 02-53663-5 ISSUE DATE 01/06/11 Page 2 Of 2

** Work Order Parts List **

	** WORK Order Parts List **		Date Due	U/M	Reqd	Commit	Issued/Rcvd
Part No	Description	PO/Req/SIR					
1 41521	BLOCK, FUSE	S 276001	03/08/04	EA	1	0	1
2 DIRECT	MONITOR, POWER, DIGITAL, MULTI-FUNCTION, 3-PHASE, METER TO M	04-38111	03/08/04	EA	4	0	4

IP7011764